

 **Test Plan**

TP5 dashboard_tactics_pi_static_input

This is the test plan collecting test cases where external system  is used to feed static NMEA feed into the OpenCPN and the expected behavior of Tactics algorithms is verified.

Purpose(s):

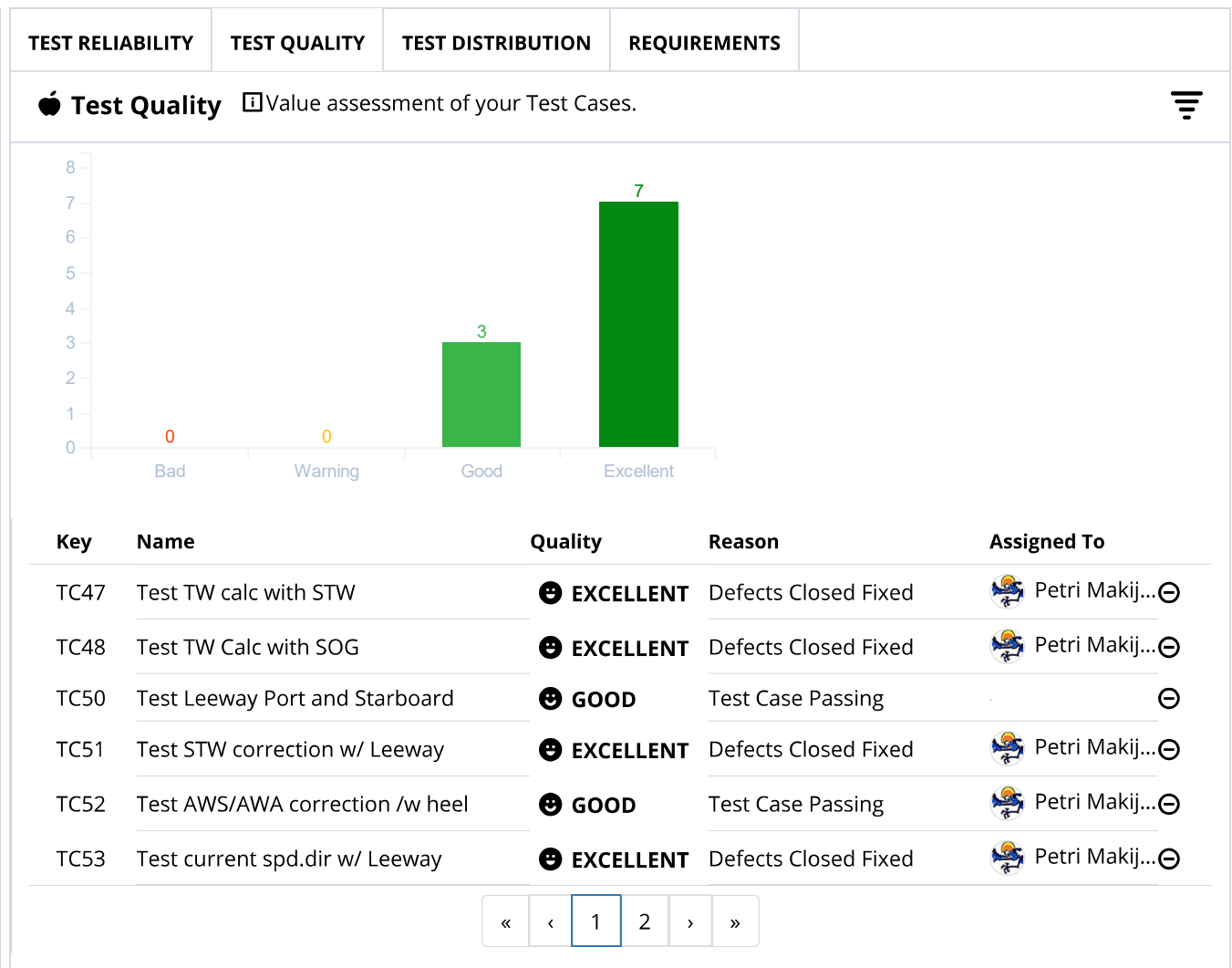
Label(s):

Assigned To:  Petri Makijarvi

Retain Runs: [click to add](#)
[Retain Runs](#)



Test Suites		Test Cases		Test Case	
<div>☛ All</div> <div>TS18 NMEA simulator static w/o polar</div> <div>TS21 NMEA simulator static w/ polar</div> <div>⊕ Add Test Suite...</div>	<div>⋮</div> <div>⋮</div> <div>⋮</div>	TC47 Test TW calc with STW			
		TC48 Test TW Calc with SOG			
		TC50 Test Leeway Port and Starboard			
		TC51 Test STW correction w/ Leeway			
		TC52 Test AWS/AWA correction /w heel			
		TC53 Test current spd.dir w/ Leeway			
		TC54 Test Layline w/ Leeway and current			
		TC57 Test TWA to Waypoint			
		⊕ Add Test Case...			



Test Plans Run

Key	Name	Complete	Created At↑	Status	Blocked	% Executed
TPR47	dashboard_tactics_pi_static_input_bug_72...	✔	a day ago	<div><div></div></div>		40%
TPR44	dashboard_tactics_pi_playback_input_TC5...	✔	23 days ago	<div><div></div></div>		10%
TPR43	dashboard_tactics_pi_playback_input_TC5...	✔	24 days ago	<div><div></div></div>		11%
TPR42	dashboard_tactics_pi_static_twa_to_wayp...	✔	28 days ago	<div><div></div></div>		13%
TPR41	dashboard_tactics_pi_static_input_bug_52...	✔	29 days ago	<div><div></div></div>		14%
TPR37	dashboard_tactics_pi_static_input_test_ag...	✔	about a month ago	<div><div></div></div>		43%

«

<

1

2

>

»

Defects

Key	ID	Summary	Created↑	Assigned	Status	
D2	50	Requirement change for current speed ...	about a month ago	canne	closed	🗑
D3	49	STW correction with Leeway corrects als...	about a month ago	canne	closed	🗑
D5	6	When TW calc conditions all met _STC_A...	about a month ago	canne	closed	🗑
D10	34	incorrect Leeway direction with 'use hee...	about a month ago	canne	closed	🗑
D11	8	Add a watchdog in Dashboard for STW [...	about a month ago	canne	closed	🗑

«

<

1

2

3

>

»

ACTIVITY

HISTORY

COMMENTS